Integrating Automatic Run-time Network Maintenance into Network Management using CORBA

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I certify that all material in this dissertation, which is not my own work, has been identified and that no material is included for which a degree has previously been conferred upon me.

Signed:______________________________
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Abstract

This work address the adding, removing and upgrading of network elements in a computer network at run-time. This is already accomplished by Sun Microsystems Jini architecture, but we have investigated if it is possible to create a maintenance system that can handle this, using CORBA. We also want the manual intervention to be minimal. We have discovered that it is possible to create such a system, using CORBA, and that this solution also can handle upgrading a network element at run-time. This report outlines the design of this system, realizing automatic run-time network maintenance.

Keywords: CORBA, Jini, Network Management, Network Maintenance
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1. Introduction

Today, many computers are interconnected in networks. The individual network element, such as a router, may perform a specific task or deliver a service, e.g. routing, that can be used by any other network element. This solution is a result of the desire to be able to perform different tasks on a network without having to implement every service in every network element that needs that service. This report investigates how we may add, remove and upgrade a network element in an operational network. This ability is referred to as automatic run-time network maintenance. We want this task to be as automated as possible, i.e., the manual intervention must be set to a minimum.

Sun Microsystems has released the Jini architecture that may be used to accomplish this, but we want to investigate the possibilities, and advantages or disadvantages of a solution using the Common Object Request Broker (CORBA) developed by Object Management Group (OMG). To accomplish the sharing of services, distributed objects are introduced. A distributed object can use the operations and services of other objects across a heterogeneous network. CORBA realises a standard, set by OMG that allow objects to interact over the boundaries of platform, e.g. Windows NT or Macintosh. The CORBA approach does not only provide a platform independent solution, but also a language independent solution.

This work shows that it is possible to realise automatic run-time network maintenance, using CORBA. Furthermore, the solution makes it possible to upgrade a network element at run-time. Like the Jini approach, the manual intervention involved in the CORBA approach is set to a minimum if the network element manufacturers also provide the necessary software to represent the network element. Otherwise, this software must be created, and a method to do this is presented in this report.

1.1 Layout of the report

The layout of the remainder of this report is as follows:

Chapter 2 explains the background to the area of network maintenance and to the problem we address in particular. Chapter 3 defines the actual problems that we have investigated and chapter 5 explains our methods of choice. Chapter 5 gives the solution to the problems presented in chapter 3. In chapter 6, we discuss the results achieved from the solution presented in chapter 5, and we compare our solution to Sun Microsystems Jini architecture. In chapter 7 and we present our contribution to the field of network management. This chapter also discusses future work in this area.
2. Background

In this chapter, information related to the problem is introduced and discussed.

2.1 Distributed systems

A distributed system consists of several computers doing something together (Schroeder, 1995). Further, a distributed system has some primary characteristics such as multiple computers and interconnections between them. Each computer consists of a processor, local memory, possibly some stable storage like disks, and interconnections to connect it to the environment. A distributed system can be seen as an abstraction, providing the users with services, and thereby fulfilling its goal. If the services are not delivered or delivered in a faulty matter, the system is not consistent to its specification. A heterogeneous distributed system consists of multiple computer platforms and/or languages. A platform is the combination of the underlying hardware and the operating system (Kollars, 1999), e.g., Macintosh or a Sun SPARCstation. The applications running on a platform can be implemented in different languages, such as Java or C. A distributed system may be a client/server system. The client requests services provided by a server. The server may also request services from another server, making it a client to that server. The computers that are connected to a network are part of the set of network elements, and they provide the distributed system with services.

2.1.1 Network Services

User(s) of the system perceive the system as the functionality it provides (Laprie, 1994), i.e., a human user does not care about how a page is spooled before it is printed, the user does only want the printed page to appear at the printer. Another example is when a remote call is carried out between two objects. The initiator of the call does not care how the recipient handles the request, it only cares about the reply. Laprie defines a user as another system, physical or human, which interacts with the former system. Such a service can be the ability to print a document on a high-resolution printer or send mail. A network element or a set of network elements delivers the services of a network.

2.1.2 Network elements

A network element can be viewed as a managed device (Cisco, 1999). A network element can be a server, a printer, a router, or any other device that contributes to the network behavior. A network element consists of hardware and software installed by the manufacturer of the hardware (see figure 1). The internal software manages the hardware, e.g., the operating system in a server.
Network elements communicate using a protocol that may be based on open system interconnections.

2.1.3 Open system interconnections

Open system interconnections (OSI) as a standard set by International Standard Organisation (ISO) with the purpose of allowing computers to communicate with one another in an open way (Halsall, 1996). OSI consists of a layered structure, where every layer provides a defined set of services to the layer immediately above it. It does so by using the services provided by the layer immediately below it (see figure 2). Every layer has a well-defined function and communicates with its peer layer in the remote system.

In short, the functions of these layers are:

- The application layer provides the user interface.
The presentation layer handles the syntax between two communication application processes.

The session layer sets up the communication channel between two application processes. It organises and synchronises the communication.

The transport layer acts as an interface between the higher application oriented layers and the lower network dependent layers.

The network layer establishes and clears a network wide connection between two transport layers.

The link layer provides the network layer with reliable information transfer facility.

The physical layer handles the electronic interface between the user equipment.

We will use the OSI-model as a foundation for comparison in order to reveal where our solution appear in the OSI-model.

2.2 Distributed objects

A distributed object is an object that communicates with other objects that may or may not share the same address space or processor (Fingar and Stikeleather, 1999). When one client communicates with a server, the client does not need to know the location of the server, e.g. the client and the server may not reside on the same machine. This is referred to as location transparency. Another aspect of transparency is that it makes it easier for the programmer, who does not have to care about how the objects are implemented. This is referred to as representation transparency (Pope, 1998). All the programmer needs to know is the interface of the object he or she will access.

Fingar and Stikeleather (1999) explain that communication between distributed objects consists of messages carried by some sort of interface. This interface may be based on TCP/IP, SNMP, IIOP or any other available network protocol. These messages represent requests for information or services. The object assumes the role of client or server. When a client invokes a method call on a server, possibly located on another node, the client does not know whether the server resides on the same machine or not, or how the server will handle the request. This location, and representation transparency can be achieved by using CORBA, Java RMI, or any other architecture supporting distributed objects.

2.2.1 CORBA and Java RMI

Common object request broker architecture (CORBA) and Java remote method invocation (RMI) are two different solutions to the problem of interaction between distributed objects in a heterogeneous environment. OMG defines CORBA as the answer to the need for interoperability among rapidly proliferating number of hardware and software products available today (OMG, 1998c). They also describe the Object Request Broker (ORB) as the middleware that establishes the client/server relationships between objects (see figure 3). OMG also states that an ORB acts as a software bus between the client and the server and facilitates communication between objects (OMG, 1997). The ORB translates the
request of the clients so that it can be transported over the network, sends it to the server, and retranslates the request back to a form that the object can understand at the server end.

![Diagram of Object Request Broker](image)

**FIGURE 3.** A request being sent through the Object Request Broker.

There are several similarities between CORBA and Java RMI, such as the use of stubs and skeletons, and the locating of a remote object given an object reference. A stub resides at the client end and state what operations (services) the clients may invoke on the server. The skeleton resides at the server object, e.g. the object implementation, and provides interfaces to each service exported by the server. In CORBA, this approach makes it possible to handle heterogeneous environments and different implementation languages of the objects. In Java RMI, both the server and the client must be implemented using Java. The ability to find a server object is fundamental in both solutions. Both CORBA and Java RMI realises a repository of current objects, where a client can locate a server object. When a server object is located, the client can use its services. This makes it important to register a newly created server object in the repository, making its services visible to the clients in the network.

Sun Microsystems states that Java RMI allows you to write distributed objects using Java (Sun Microsystems, 1998). Java RMI does not use an ORB, but transports the request over the network as bit-strings, e.g. using TCP/IP. Java interprets bit-strings, turning it into objects or requests at its destination. Since Java RMI is an extension of Java, RMI benefits from the same advantages as Java. Java RMI is object-oriented and allows objects and their states to be passed over the network. This is called passing object by value and it makes it possible to move an object to a remote location and execute it locally to the consumer of its services. Java RMI is also secure in the sense that it protects the system from unauthorised access by remote code (objects passed by value) that is being executed on the system. CORBA has today no such feature as passing objects by value but OMG tries to solve this in the new version of CORBA (Vinosky, 1998). RMI also realises distributed garbage collecting (i.e., obsolete objects are removed from the system) and parallel computing (Sun Microsystems, 1998). The drawbacks of Java RMI are that RMI do only work between objects implemented in Java, also RMI do not support asynchronous method calls as CORBA does, resulting in that a request to another object locks the requesting object.
until it receives a response. Finally, RMI does not make it possible for an object to dynamically discover what methods are available on other objects and use them, without having a prior knowledge of them (Duplancic & Lindberg, 1998). This is possible in CORBA and it is referenced to as dynamic invocation. CORBA and Java RMI can be used to realise network management systems.

2.3 Network management

Network management is defined as the ability to manage a network and the services the network provides to the users. Network management is the adjustment of system state by a human manager (Schroeder, 1994). A system state is defined as a snapshot of its configuration at a given time. He means that management is when human judgement is needed to maintain a network. The services a network provides are what the users see (see section 2.1.1). Also, a network must scale well, i.e. the network must be able to handle increased load without being saturated. In this work, increased load primarily originates from nodes added to the network. Network management includes the following tasks:

I Network maintenance

Network maintenance is how we maintain the network. To maintain a network is to keep it up and running, while keeping it consistent. We may also want to make alterations, e.g. add new hardware or remove hardware. We do this to maintain or expand the services of the network. To maintain a network, we must possess control over the network elements. This control must be based on the information provided by the network services below. The vision is to have all this automated.

II Ability to reconfigure existing network elements

To reconfigure a network element is change the behavior of the network element. It may still provide the same services but it does so in a different way, i.e. a server may be reconfigured to provide a new service, or a router may have to be reconfigured to adapt to a new node in the network.

III Ability to monitor the network, regarding performance, security and fault handling.

Performances are a measure of the load, or strain the network experiences. This is accomplished by watching the traffic progressing through the network. By saving this information, prognoses of future loads can be estimated.

Security handles data alterations. Data may not be altered in an unauthorised fashion, but it still has to be accessible to the users (Laprie, 1994).

Fault handling comprises the ability to handle faults when they occur, preferably without any degradation of the network performance.
2.3.1 SNMP - Simple Network Management Protocol

Simple Network Management Protocol (SNMP) is a protocol developed to manage a network. The managed network elements must have an agent resident that represents the network element. Management is located at a central computer in the network, called a network management station (see figure 4). The management is performed by sending variables with requests over the network (Case, 1990). SNMP offers four different interactions between network management stations and the managed device:

- **Reads**: To monitor managed devices a network management stations read variables maintained by a network element.
- **Writes**: To manage monitored network elements a network management station writes variables stored within the managed network elements.
- **Traversal Operations**: Network Management System use traversal operations to determine which variables a managed device supports and to sequentially gather information from variable tables (such as IP routing tables) in managed devices. Traps: Managed devices use traps to asynchronously report certain events to the network management systems.
- **Traps**: Managed devices use traps to asynchronously report certain events to the network management systems.

SNMP uses a virtual information store to keep track of its managed devices. This store is called Management Information Base (MIB), and it can be seen as a database containing the managed objects.
SNMP is based on User Datagram Protocol (UDP). This approach makes the communication unreliable since UDP packages can be lost (Stallings, 1996). SNMP has no mechanism to check this, thus it is up to the application that uses SNMP to take steps to retransmit a lost package. SNMP is an Internet protocol and it is, today, not compatible to OSI. It is built upon the structure of TCP/IP (see figure 5).
2.3.2 Hewlett Packard open view

HP Open View is a solution that is based on SNMP (Hewlett Packard, 1998). A HP Open-View solution makes it possible for a single administrator to monitor a large network from a single location. This manager uses polling to check the status of the agents. The managed device, using the traps available in SNMP, can set the polling frequency. HP Open-View is a powerful solution but it does not fully support automatic network maintenance as will be specified in the section below, because hardware must be manually configured into the management system.

2.4 Defining automatic run-time maintenance

Automatic run-time maintenance refers to the ability to change a network at run-time. Our approach to this problem is to add, remove and upgrade network elements under the run-time control of a distributed or central management system. To be able to connect a wide range of network elements to the network, without changing the management system accordingly, our solution hides the hardware details from the management system. This is accomplished by representing hardware to the management system as software. We can now manage the software representation of the hardware, leaving the details of the hardware to its software representation. Today, there are some solutions to the automated maintenance problem.

2.4.1 Jini

A Jini system is a Java technology centred, distributed system (Sun Microsystems, 1999). The result is that Jini enable sharing of a service to the entire network. In this view, a service is an entity that can be used by a person, a program, or another service. This definition agrees with our definition of a service (see section 2.1.1). The overall goal of Jini is to create a network where the topology may change at runtime and where network elements and services can reside, move, disappear or appear without manual configuration. Jini assumes that each device has some memory and processing power. However, devices without processing power or memory may be connected to a Jini system, provided that these devices are controlled by another piece of hardware and/or software.
3. Problem definition

This chapter describes the problem in more detail.

3.1 Purpose

The purpose of this work is to investigate the possibilities of automating the handling of hardware in a network, making it a simple task. Ultimately, the network technician should only have to plug in the hardware in the network, turn the hardware on, and the hardware will then automatically become part of the network. We want to investigate if it is possible to add, remove, and upgrade hardware in a network at run-time, and propagating changes to the management system at run-time.

3.2 Automatic run-time network maintenance

Automatic run-time network maintenance means that the management system can handle additions, removals, and upgrading of network elements without unnecessary manual intervention. To accomplish this, we assume a system architecture (see figure 6) where the network management system is part of the network.

![Figure 6. Logical overview of the system architecture](image)

The architecture comprise four parts:

- **System** - This is the overall view of the system where all the parts presented below belong. This view includes the users of the network, the network and the network management system (see below). When we talk about the system, we talk about this view.

- **Network** - The network is part of the system and it comprises the physical network elements of the network. All the hardware and cables belong here. This is also the part that our management system is managing.
• Network management system - This is the existing management system in a system. The network management system is pure software, and its sole purpose is to manage the network. This work does not define this management system but we assume that there is such a system present in the system.

• Network maintenance system - This is the part we will emphasise in this report. The maintenance system helps the existing management system to maintain the network elements. Figure 6 shows a logical view where the maintenance system is a part of the management system. This view is how the personnel managing the network perceive the maintenance system. Our view is that the maintenance system is an independent part that provides the management system with a maintenance service.

We do not want the management system to communicate directly to the network elements, because this will force us to adapt the management system to the network elements present at the moment. That kind of system does not support network maintenance as defined above. What we want to do is to hide the specific protocol of the network element. To enable this we must assume that the specification of a network element is represented by software, where every software representation represents one network element. This assumption is made because our emphasis is on the software representation of network elements. When a change occurs in the network element that influences the management services, its software representation must reflect these changes. This is to make the management system aware of the changes made to the network element.

3.2.1 Network management services

Network services are, as described in subsection 2.1.1, how users see the network. The management services this report covers are alarm handling, performance checking and reconfiguration services. These services are central in network management since they provide information about a network upon which a network can be managed. They also represent the three directions that data may flow in the system; input from network element when an alarm is raised; output to network element when it is reconfigured; and both directions when checking the performance.

Alarm handling is how the system gets notified, and reacts to a failure of a network element. We assume that network element failures are detected and reported, either by the network element itself or by the management system.

Performance checking is when the performance of the network is evaluated. Making snapshots of the system is a way to do this. A snapshot is a view of the predefined parameters in the system at an exact moment in time. Snapshots usually occur at regular intervals, giving an overview of the system performance. By computing the data retrieved from these snapshots, a trend can be generated. By defining thresholds, the degrade of performance can be handled as an alarm (see above).

Reconfigure a network element means that the network element is changed. If a new service is added to the network, and an existing hardware device is designated to handle it, then the device must be reconfigured to meet the new demands. This is to keep the system consistent as stated in section 2.1.
3.2.2 Network element definition

As stated in subsection 2.1.2, a network element is a computer connected to the system, delivering some services. In this project, a network element is the hardware. We also assume that every network element instance connected to the network has a unique identity, memory, processing capabilities, and an interface that connects it to the network. These assumptions are based on Schroeders (Schroeder, 1995) definition of a distributed system in section 2.1. A unique identity is essential since the management system must be able to know who is who, and who does what. For example, if an alarm is raised, the alarming network element provides its identity along with the alarm. If this identity were not unique, the receiver of the alarm may not be able to tell the source of the alarm, and it may not be able to respond. To be able to create a software instance representing a network element, the management system must know how the network element communicates. This instance must be able to communicate with the manufacturer software resident on the network element. To do this, it must know what interface the network element uses. Figure 7 show that the network element comprises the hardware and its software resident on the network element. Separate between the software resident on the network element, which is installed by the manufacturer of the hardware, and the software resident in the management system, which is created by the management system to represent the network element, when the network element is installed in the network. This project emphasise on the network management software and the general design of the interface between the software representation and the network element.

![Diagram of network element and software resident](image)

**FIGURE 7. The difference between a network element representation and the software resident on the hardware**

3.3 Focus

This final year project focuses on the network maintenance system (see figure 6). It is assumed that when a network element is connected to the network, it announce its presence to the management system, providing information about itself. Our primary problem is to realize the maintenance system, which will break down into three minor problems that
will solve our primary problem. Firstly, the network elements must be represented in a way that makes it possible for the management system to manage the network element. It is also important that the network element can fulfil its purpose in the network through the representation. Secondly, the representations must be able to be added, deleted and upgraded at run-time. This is the actual network maintenance as described in subsection 3.2. Thirdly, the network representation and the management system must be able to communicate, regardless of what protocol the network element uses to communicate.

3.3.1 Representing network elements

As stated above, we will represent network elements with software, fulfilling the demand of network element hiding. This makes it very important that these representations are correct, in the sense that they can behave in correspondence to the actual network element. Our problem lies in this fact because we also want to represent a wide range of different network elements with a minimum of effort. For example, to add a new router to the network must be similar to adding a new server, even though the two demand different representations. We must have a specification upon which a representation can be based. We can consider the specification as a blueprint of a general network element. In this report, a type is an interface specification and an implementation for a network element. All types comprise the same specification, but the network element implementation differs.

3.3.2 Network maintenance: add, remove and upgrade network elements

We want it to be an easy task to add, remove, and upgrade a network element. As stated above, we want a minimum of manual intervention when performing these tasks. The add scenarios comprise the following problems:

- The network element must announce its presence to the maintenance unit.
- The maintenance unit must find the type matching the network element.
- The maintenance unit must create a representation according to the type, at the right location on the network.

The problems stated above will be solved in subsection 4.2.3. We are satisfied with saying that the network element must announce its presence to the maintenance unit. We will also specify this announcement protocol, but leave out the protocol details. We only know the information needed to create a new representation. We must also define a specification that will work, as stated in subsection 3.3.1 above. This specification is used as a foundation when we create a new type that will create a new representation. Since we use distributed objects, it is not essential where the representation will reside, it will represent its network element regardless of its location. We may want to group similar representations in one location, to make logical groups of representations, but this is not essential and we leave it to the system implementer to decide how this will be handled. When we have solved these problems, we must continue with the problem associated with the removal of a network element. The problem is:

- We must separate between a deliberate removal of a network element, and a failure of network element.
This problem occurs if the network element looses the connection to its representation. The representation will report a network element failure since it cannot communicate with the network element any longer. If it, in fact, is a deliberate removal of the network element that has occurred, then the representation must be removed, and an alarm raised by the representation serves no purpose. When these problems have been solved, we can add and remove a network element, but we must also be able to upgrade a network element. To upgrade a network element means that we upgrade the network element to provide extended services to the system. The upgrade action present us to the following problems:

- As in the removal of network element, we must differ between an upgrade of network element, a removal of a network element and, a network element failure.
- We must replace the old representation with a new representation that matches the upgraded network element.
- We must provide the management system with a type that it can use to create a new representation.
- We must provide the new representation with the current states and the state history of the old representation.
- We do not want to loose any information while we synchronise the old and the new representation. During the synchronisation, the representation is inaccessible, but we still do not want to miss the data transferred between the network element and the representation during this period (e.g. the network element raises an alarm while the representations are being synchronised, this alarm must be the first issue for the new representation to deal with).
- We must remove the old representation.
- We must establish communication between the new representation and the network element.

Some of the problems stated here have already been explained earlier in this subsection. We will now relate them to the current problems of this subsection.

When we upgrade a network element, we usually disconnect it. We must make sure that this does not result in a removal of the representation, because we need the old representation in the synchronisation phase explained below. We cannot upgrade an existing representation to match an upgraded network element. This is because the representation is a compiled object and it cannot be upgraded with less then a recompilation. So we must replace the old representation with a new representation that already have been compiled. To create this new representation, we must find a type that matches the network element, and if no such type is found, we must create one. The new representation must exist compiled somewhere on the network, ready to represent a specific network element. If it does not exist, we must compile it externally to the management system, and make it available to the management system, at run-time.

The only thing that the new representation lacks is the current state, and the state history of the old representation. We must somehow transfer this data to the new representation. This
is referred to as state synchronisation. This state synchronisation phase presents new problems:

- How do we prevent a failure during the synchronisation phase?
- What happens to the data transferred during synchronisation, when the representation is unable to handle this data?

The first problem addresses the fault tolerance of the system. We assume that there can only be one fault at the time, and a new fault will not occur before the first one is handled. This assumption makes it easier for us to focus on how to solve these problems. The state synchronisation phase must be able to guarantee some kind of safety, i.e. at the end of the synchronisation phase we must have a representation that can represent the network element. The second problem stated previously addresses the availability of network elements. We do not want the network element to be unavailable during synchronisation, i.e. changes in the network element must be kept and integrated in the new representation once it connects to the network element.

The deletion of the old representation is the same problem as the delete problem explained earlier. As in that problem, we must differ between a failure of network element communication, and a deliberate removal of this communication link. When the synchronisation phase is done, and the old representation is obsolete, it must release its communication link to the network element and be deleted. The management system must know that there is a new current representation representing the network element. Also, the new representation must establish a communication link to the network element it represents. These are all critical actions that must be solved in a safe way.

### 3.3.3 Communication between network and network maintenance system

The maintenance system that we design in this project is aimed at being used regardless of the protocol used in the network elements. We know that the software participants in the management system can communicate with each other, using the same protocol, but we do not know the protocol used by the network elements we manage. We assume that the network elements do not use the same protocol as the software participants. We must make sure that the management system can be used in a multi-protocol network environment. For example, we have a network consisting of two network elements, one using Token ring to communicate, and the other using SNMP, based on TCP/IP. In this scenario, we have two representations that are managed, but we cannot assume that the management system can communicate directly to any of them. The problem we must solve is how to intercommunicate between the management system and a network element.

### 3.3.4 Architecture

As we have seen in section 3.3.3, we do not know at design time what network elements we will handle, in fact, this report tries to design a system that can handle most network elements. The issue here is not the actual network element, but the network element representation. We want to design a system that can communicate between software objects that represent a network element in a correct manner. In subsection 2.4.1 we came across
the Jini architecture. This architecture is designed to handle object detection and inter
object communication at runtime, but the Jini architecture is built upon Java, which we
know only can communicate with objects written in Java. Since we do not want to limit
our network element software to be written in Java, we are forced to turn to other architec-
tures. Our other alternative is CORBA. As stated in subsection 2.2.1, CORBA supports
interoperability among rapidly proliferating number of hardware and software products
available today (OMG, 1998c). This feature makes CORBA suitable for our purposes. We
may design and implement a maintenance system that can handle network element repre-
sentations from different vendors, or write our own representations, using a language of
our choice.
4. Method

This chapter describes the different approaches that may be used when solving the problem stated in chapter 3. We will also define what approach we will use, and why we will use it. This final year project is a software development project and, as such, we must evaluate the analysis, design, implementation and testing phases. These phases are all part of a software development project and they will be addressed in this chapter. It must be noted that the analysis phase is already finished and can be viewed in chapter 3. When we know the problems we must solve, we also know what we are up against.

The choices we have to make in this section is how we will conduct the project

4.1 Phases

This section will describe the different phases we mentioned above. We will not specify all the details, but give an overview of the different phases.

We start with the design phase.

4.1.1 Design phase

Pressman states (Pressman, 1982) that the design phase is the first step in the development phase for any engineered product or system, and he continues by saying that the designer’s goal is to produce a model or representation of an entity that will later be built. During the design phase we create a blueprint of the system to be built. This blueprint is an abstract view of the system and will contribute with an overview that are directly linked to the implementation phase.

4.1.2 Implementation phase

The implementation phase is the phase where we create the system, based on the design we made earlier. If we have made an correct design, the implementation phase will be a static phase that merely carry out the instructions founded in the design phase, using some programming language. The goal of the implementation phase is to create a program or a system that compiles. It is to early to say that it will work, this is left to the testing phase.

4.1.3 Testing phase

It is during the testing phase that we verify that the system built in the implementation phase works. The testing phase may be conducted in many different ways, depending on what kind of system we are creating, and it’s goal is to find errors in the system. A testcase that does not result in errors found is a bad testcase. This is because there are always errors in a fairly complex system, and if we did not find any errors, it indicates that we conducted the test in a faulty way. Some errors are to be considered to be minor, and does not lead to debugging, while others are major, and forces us back to the design or implementation phase.
4.2 Methods

This section will describe how we may use the phases mentioned above to create the maintenance system.

4.2.1 System design

In subsection 4.1.1, we made it clear that there are no other way to develop software than to execute the design phase. This is because this phase outlines the system to be built, and if we choose not to design the system, and starts the implementation directly, we will not be able to reach our goal. Implementing a complex system without a blueprint results in a poor system.

When we design our maintenance system, we use the requirement extracted in chapter 3, and identify the roles, classes and states of our system. We will use Unified Modeling Language (UML) to do this. The more accurate this phase is executed, the easier the implementation and testing phase will be.

4.2.2 Full system implementation

The design phase is the only phase that we can conduct as a single action. The result of that would be a design of the maintenance system. If we choose to implement the system, we must also conduct the testing phase. Our implementation choices are C++ or Java. Both these languages are quite similar, i.e., they are both object-oriented, but they design different low-level system behavior. We described in subsection 2.2.1 how Java RMI works and how Java makes use of byte streams to transport data and object across a heterogeneous network. C++ does not have this feature and because of this, C++ is the better choice. If we are to really test our system, we must make it work in C++, because many of the representations we must handle may very well be written using C++. If we choose to conduct the design and the implementation phase, the testing phase must follow. This is because we otherwise do not know if we built what we have designed. The testing phase is also our verification of the design. The test scenario we are facing comprise a network of no less than two nodes. One node for the maintenance system and one node to be attached and detected by the maintenance system, or we simulate the scenario using memory spaces on a single computer. Either way, we try to create an as realistic test case as possible, using those resources we can muster. Our goal is to verify the system design.

4.3 Choosing method

As stated above, we have two methods to consider; system design or full system implementation. If we want to verify that the system we built are consistent to the requirements, we must chose full system implementation. This is the only way to reach to the testing phase, and there by, get the verification we want. There are yet the time aspect to consider. If we are to apply both design, implementation and testing in the time allocated to us, we must minimize all three phases. This means that we make a quick design, that very probably will prove to be faulty, implement this design and run out first test case. we will then be
forced back to the design phase to correct the faults, reimplement and test again. This is a realistic scenario that we may be able to realize, but will the resulting system verify our requirements? If we instead chose the system design, we have time to make a design that makes it easy to implement. I believe that the system design method is the one method that contributes to the sphere of computer science, since it will show if it is possible to realize the maintenance system, even without the implementation and testing phases.
5. Solution

This chapter will present our solution to the automatic run-time network maintenance problem presented in chapter 3 above. We will present a solution that solves the adding, upgrading, and removing of network elements in a distributed system, and how the legacy problem is handled. It is important to notice that it is the handling of network elements that results in actions in the management system.

5.1 Solution overview

This section presents the main issues in our solution, presenting an overview of the system design. We use CORBA in our management system to accomplish location and representation transparency.

5.1.1 System design of network maintenance

This subsection will describe the system design that we have extracted from the problems stated in chapter 3.3, and present the participants of the network management system. Figure 8 shows the modules of the system design.

The network management system comprises a network management module that manages the system (see section 2.3). This module may also comprise a graphical user interface that makes it possible for the network managing personnel to manage the network. The network management system communicates with the network maintenance units and the network element representations. There may be several maintenance units, controlling a specified group of network element representations (see figure 9). A network element representation represents a specific network element in the network. This representation com-
prises a configuration object and a state object. The configuration object is used when a user wants to configure a network element, and the state object comprises the state of the representation. The state object makes it possible to change the representation behaviour, depending on the current state of the representation. This is achieved using state patterns (Gamma et. al, 1994). The state pattern approach also makes it easy to introduce changes in the network element representation. More about this in subsection 4.2.1.

The communication between a network element and a network element representation is passed through a network element proxy. This is because we do not want to prepare the network element with a CORBA ORB or a CORBA client and server. The network element proxy converts the communication between CORBA and the network element protocol.

The modules of the system developed are ordered in a hierarchical fashion (see figure 9). Note that we have omitted the proxy in figure 9. This is because there is one proxy assigned to every network element protocol used in the system, and we leave it up to the implementer of the network management system to decide how this is handled in reality. One possibility is that every maintenance unit handles representations representing network element assigned to a specific protocol, and thus references one network element proxy.

![FIGURE 9. System hierarchy](image)

Every module in the system design performs a specific task and handles the data assigned to that task. For example, the network element representation maintains the network element specific data and, if the management system wants to alter this data, it has to use the operations specified in the network element representation interface. The task of the net-
work management system is to manage the system as stated above. The management system communicates directly with the network element representations, but it must rely on the maintenance unit to locate the network element representations. This is one task of the maintenance unit. The maintenance unit also creates, destroys, and initialises upgrade of network element representations, on behalf of the management system. The network element representations main task is to represent one network element (see figure 10). To represent a network element means that the representation is perceived as the actual network element by the management system, and thus capable to act as the actual network element. The representation hides the specifics protocol about the network element from the management system and the maintenance unit. Seen from the view of the network element, the representation is the receiver of the management specific output from the network element. Figure 10 shows a further developed view of the architecture of the management system, where every representation is clearly linked to one network element, and the maintenance unit controls every network element representation.

![FIGURE 10. Software representation of Hardware](image)

All modules in the management system comprise objects that are abstract data types, designed to maintain its specific data. For example, a representation is an abstract data type within which the specific data of a network element is maintained. This feature is achieved using object-oriented design and implementation. We must also be capable to handle distributed objects since the location of a network element, or its representation, is not known at compile time. Network elements or their representation may also appear, disappear and move as a result of maintenance activity in the network.

### 5.1.2 Handling of network element representation types

When we add or upgrade a network element, we use types to describe the characteristics of the network element. A type comprises a specification and an implementation. The type
specification describes a generic interface that all network elements must support. The type implementation realises this specification, and adds a network element specific interface that have to be provided to make the representation accurate. The implementation has to be realised by a person, and provided to the network by the means of floppy, CD, or it may be possible to get the type implementation from the network element manufacturers Internet site. The network element specific interface may be omitted if the generic interface represents the network element correctly. The implementation of the type must, initially, always be provided to the system. The implementation decides how the operations and attributes of the interface will be implemented.

The types available to the system are stored in a repository handled by the maintenance unit. When a new network element is added, the maintenance unit consults the repository to see if the type already is present in the system, and, if it is, the maintenance unit uses that type to create a new representation.

5.1.3 Handling of network elements in the management system

When a network element is added to the network, it first has to obtain a distinct low-level network address. This may be provided by a DHCP-server. Once the network element has obtained this, it has to locate a proxy that support the protocol used by the network element. This can be done by broadcasting its presence, or by performing a look-up. The proxy module knows where to find the maintenance unit and when the network element have made it self known to the proxy, i.e. its characteristics is passed on to the maintenance unit. The network element can now communicate to the maintenance unit of the management system, and it may identify itself using its unique id. We must also create the representation that will represent the network element to the management system, and this will be covered below.

When a network element is removed from the system, its representation must also be removed. The reference to the network element type still exists in the repository, in case that the network element or a similar network element will be added at a later point. We must somehow differ between the removal of a network element, and the failure of a network element. Introducing explicit notification of a remove action solves this.

To upgrade a network element comprises an upgrade that affects the management system, i.e. an upgrade of network element that changes the management systems handling of the network element. To do this, the representation that represents the network element to the management system must be replaced with a new representation. We must also differ between a removal of network element and an upgrade of the same. It is possible that we must disconnect the network element from the network when we perform the upgrade, and the representation of the network element must not be removed until the network element is reconnected, and a new software instance is up and running. This is because the new software instance that will represent the upgraded network element must synchronise with the old software instance before it can represent the network element (see figure 11). All these steps have to be done without loosing any data.
This action is encapsulated in a transaction that either succeeds or fails. If a failure occurs, the transaction rolls back and no changes have been made to the representations. If the transaction succeeds, the new representation establishes a logical connection to the network element, through the proxy module, and the old representation is removed. As in the case of removal of a network element, we use explicit notification to differ between an upgrade of network representation, and a failure of the same.

5.2 Detailed solution

This section will describe the solutions presented above in a detailed manner.

5.2.1 Detailed description of system design

This subsection will focus on the details that we omitted in subsection 4.1.1. The detailed design of the maintenance unit is presented in appendix A. This project is focused on the
realisation of the maintenance system, and the details of the management system will be 
 omitted in this report.

The design of the maintenance unit is showed in figure 12. The maintenance unit main-
tains the IdType repository that keeps track of the type-network element Id relations. This 
is where the maintenance unit turns to find a type matching a network element about to be 
added.

![FIGURE 12. Maintenance unit interface design showing the IdType repository.](image)

The maintenance unit module includes two packages, the software_instance and 
the protocol_proxy. The software_instance is the network element representation and the protocol_proxy is the translator between the representation and the network element.

The representation design comprises a configuration object and a state object. The config-
uration object is adapted to maintain the configuration data for each representation, and 
must be set by a user. The configuration object in its most simple form is an object that 
defines the basic parameters in all network elements. We may inherit from this basic con-
fig object to create configuration objects that fit the representation we will add, e.g. a 
router. This results in a hierarchical structure where the specific network element is repre-
sented and, if needed, it may be further developed to make and model of network element.

The creation of a configuration object is a manual labour, but as stated above, we have 
developed a method to make this work easy. Note that a configuration object may apply to 
several similar representations, but the similar representations must maintain one instance 
of the configuration object each. Two representations cannot share one instance because a 
user may alter the configuration data at a specific representation at run-time, and we do 
not want this alteration to reflect any other representation but the one we intend to manip-
ulate.

The state object maintained by each representation has three main purposes:
• To reflect the states of the network element.
• To make the state transfer at state synchronisation easier.
• To inform the maintenance unit of the current state of the representation, e.g. running, remove, upgrade, synchronise or unconnected.

The first purpose means that the current state of the network element is not maintained in the representation, but is transferred to the state object. The second purpose state that the occurrence of a state object makes it possible for us to synchronise states by allowing the new representation to receive the old representation’s state object. An alternative would be to make several calls, receiving one state value per call. The number of calls would then be the number of state values. In our solution, we get one call containing all state values and we minimise the effort involved in the synchronisation phase. The third purpose is the solution to the explicit notification problem when removing or upgrading a representation. When a network element is to be deleted or upgraded, a user informs the management system about the changes to come, and the state object is forced to change its state from running to remove or upgrade (see figure 12). This is accomplished using state patterns (Gamma et. al, 1994). When the representation changes state, it also prepare it self for the changes to come. We will explain these properties further in subsection 4.2.3.

The state patterns approach allows an object to alter its behaviour when its internal state changes. The object will appear to change class (Gamma et.al. 1994). Figure 13 shows an overview of the state pattern structure, as developed by Gamma et.al.

The client interacts with the Context class, and the State class maintains the states of the Context class. The State class defines an interface for encapsulating the behaviour associated with a particular state of context. The subclasses of the state class implements behaviour associated with a state of context, i.e. the handle() operation in concreteStateA may be implemented differently then the same operation in concreteStateB. This is because the actions taken may differ between the states of the context. This makes it possible for us to change behaviour depending on what state the context has assumed. How we use the state pattern is explained in subsection 4.2.3.

An object design in UML is provided in appendix A.
5.2.2 Creating a new type

As stated above, a type is used to create a representation, and it comprises a specification and an implementation. It is the user who decides what will happen when the management system calls a predefined operation in the representation interface. He or she does this by implementing the specification. The default interface specification must be implemented because the operations defined in the default interface must exist for our management system to work. Also, the design of the representation serves as a framework for the implementer where he or she may have to alter the code to the operations to implement the specification. To make the representation represent the network element in a correct manner, the user may add extra operations or attributes to the default interface. As stated in subsection 4.2.1 above, we use state patterns to handle the representation in the management system.

5.2.3 Add, remove and upgrade a network element representation

The central part of the maintenance system is the maintenance unit. This module handles adding, deleting, and upgrading of the network element representation. This is the main task of the maintenance unit. It has to keep track of the protocol proxies present in the system, because a newly added network element announces its presence through this proxy (see subsection 4.1.3). The maintenance unit also maintains the type repository, and consults it when a new network element is added to the network. The network management system must use the maintenance unit to locate a specific network representation. When a new network element is added and a type is located, the maintenance unit locates a factory that can create a network element representation.

The problem of creating, and destroying network element representations is solved by the use of CORBA lifecycle service. Pope (1998) states that an objects’ lifecycle runs from its creation until it is deleted or destroyed. An objects’ lifecycle is represented by a lifecycle interface. An object dedicated to the creation of objects handles the creation of an object. These are called factories. A factory is the only way for a client to create an object in CORBA, and the maintenance unit is a client when it creates a new representation object. A factory can only create an object in the area where it reside, e.g. a computer connected to the network, or a certain memory area in a computer. This is referred to as a factories scope. The LifeCycleService provide us with two interfaces that helps us to create representation objects:

- Factory finder
- Generic factory

To create a new representation, the maintenance unit may use the factory finder interface to locate a factory object that resides on the node where the new representation will be created. That is, we know where the representation must be created, and we check if there is a factory whose scope covers the location where the new representation must reside. The found factory object must know how to instantiate a representation of the specified type. A factory is only an object that can create other objects of a specified type, such as another factory or a representation. The client (maintenance unit) issues a create request on the
returned factory reference, and is returned a reference to the created object. Figure 14 shows the two interfaces included in the CORBA Lifecycle service, and the operations that can be invoked on these interfaces. The factory finder and the generic factory handle the creation of objects. The “supports” operation of the generic factory is an operation that returns true if the factory supports creation of the requested representation.

**FIGURE 14. The object lifecycle interface.**

When we want to remove a representation, we use the CORBA life cycle service as well. The maintenance unit, using the CORBA lifecycle services, accomplishes the removal of a representation. The CORBA lifecycle services provide us with a lifecycle interface (see figure 15) that help us to copy, move and remove an instance. We will focus on the remove action. The other two may be used but they will not be regarded in this project.

**FIGURE 15. The operations of the CORBA lifecycle interface**

To understand how we handle the remove and upgrade actions of the network element, we must first explain our design of the state object, using the state pattern (Gamma et.al 1994). Figure 16 shows our specification of a representation.
As mentioned earlier, the state pattern is used to change behaviour at run-time. Figure 16 shows the possible states a representation can assume. These states are running, remove, upgrade, synchronise and unconnected. All these states inherit the operations from the super class, i.e. the state class. The operations are implemented in the sub classes. This makes it possible for us to define different behaviour depending on what state the representation currently maintain. The current state is reflected in the software_instance and the change of state can be initialised from the software_instance or, the state object may take it upon itself to change state, and inform the software_instance of the changes. The current state of the representation is maintained in the variable Obj_ref. This feature will be used when we handle the remove and upgrade scenarios below.

Figure 15 shows that the lifecycle interface supports the operation remove. It is the maintenance unit that handles the removal of software instances. The problem is to decide when a network element representation will be removed. We must somehow differ between a deliberate removal of a network element, and a failure of network element, resulting in a lost connection between network element and management system. This is solved with explicit notification of removal of a network element. This notification comprises that a user informs the management system that a network element will be removed, before or after the actual removal of network element. If the user informs the system of a removal before the actual network element is removed, then it is referred to as early notification, and if the user removes the network element before he or she notifies the system, it is referred to as late notification. Figure 17 shows the states involved in the remove action. To view the complete state diagram, turn to appendix A.
In the case of early notification, the representation is forced directly into the remove state. The representation cannot be removed before it has assumed this state because we must have control over the removal of representations. It is possible to first remove the network element and then notify the representation of the removal. When the network element is removed without a notification, the representation assumes the unConnected state where an alarm will be raised. From this state, the representation can assume the remove state if the notification is issued or return to the running state if the connection is re-established. This means that if the user removes a network element without notifying the maintenance unit, the removal is treated as a failure, and an alarm will be raised. When the notification is supplied, the representation assumes the remove state, and the representation can be removed. In this scenario, the alarm is already raised and if there are any actions connected to the alarm event, these will be carried out. All these actions are aborted if a remove notification arrives, and the representation assumes the remove state. Turn to appendix A for a full state diagram of the representation behaviour.

When we upgrade a network element, we may disconnect the network element while it is being upgraded. We must make sure that the representation is not removed during this absence of the network element because we must synchronise the new representation with the old representation. Figure 18 shows the state diagram we will discuss now. To view the complete state diagram, turn to section 8.4 in appendix A. As in the case of a removal with a late notification, the representation assumes the unConnected state when it loses connection to the network element. It will not be removed as long as it does not assume the remove state, and in this case, it will not. The reason that it will not be removed is that the remove operation in the state class unConnected is not implemented to remove the representation. The only class that has an actual remove implementation associated to
this operation is the remove class. The representation may move to the synchronise state by one action only:

- A new representation is created and it will use the alert_coexistant operation to move the old representation from the UnConnected or Running state to the Synchronise state.

**FIGURE 18. State diagram, only covering the States of the upgrade action**

When leaving the unConnected state, the network element is already unconnected, the old representation can move to the Synchronise state with no further due.

There are no such things as an early notification in the upgrade scenario. The user must state what network element that will be upgraded and the maintenance system respond by asking for a type. When a new representation is created, it is initialised into the upgrade state, and it notifies its peer what is going on by using the alert_coexistant operation.

To replace the old representation with a new and upgraded representation comprise creation/localisation of a type, creation of a new representation and synchronisation of the new and the old representation states. The creation or localisation of a type works the same way as in the creation of a totally new representation (see subsection 4.2.2). When we create a new representation, we use the factory approach defined above. The only difference is that the new representation, in this case, will be initialised to the upgrade state, where it will wait for the old representation to assume the synchronise state. The synchronisation will occur when both representations have assumed the synchronise state. The new representation can assume the synchronise state once the old representation have assumed that state. This is because the old representation cannot assume the synchronise state until it absolutely have to. The old representation is the representation that currently represents the network element. When in the synchronise state, it cannot represent the network element. Further more, we want the new representations to leave the synchronisation state as soon as possible and become running, where it can represent the network element.
This report does not focus on durability or failure atomicity, but to be able to guarantee safety, the synchronise phase is encapsulated in a transaction. The transaction is a two-phase commit (William E. Weihl, 1994), i.e. the transaction is divided into two phases. This means that the old representation is designated to be the co-ordinator, i.e. the entity that decides if the transaction is to be committed or aborted. The two-phase commit works like this:

Phase one:

The old representation (the co-ordinator) sends a prepare to the new representation, asking if it believes it is okay to commit the transaction. If the new representation responds positively, the co-ordinator decides to commit. Otherwise the co-ordinator decides to abort.

Phase two:

The co-ordinator (old representation) sends it decisions to the new representation and the commit is either carried out or not.

A total system design in UML is provided in appendix A.

5.2.4 Communication through the proxy

In this subsection, the proxy is explained. The proxy resides between the network element and its representation. The proxy has two main purposes:

Translate between CORBA and a specific network element protocol.

Buffer and maintain data sent between the representation and the network element.

We must somehow manage to communicate with network elements that use protocols that we cannot participate at design time. Our solution to this problem is to create a proxy that translates between the network element protocol and CORBA. If CORBA resided on the network elements, we would not have to introduce the proxy. But to prepare every network element with CORBA would be an immense workload, and the purpose of automatic run-time network maintenance, as we have defined it, would falter. Also, all network elements may not be able to run CORBA, and these network elements would then not be able to connect to our management system. By the use of a proxy, we can manage non-CORBA network elements as well as CORBA network elements. Another purpose of the proxy is to maintain the data that flows to and from the network element. For example, this is used during upgrade of a network element, when the representations are synchronising. During this period, the network element may still be connected to the network but since its representation is occupied with the synchronisation phase, it does not have a representation representing it to the management system. The data that flows from the network element during this period is buffered in the proxy, so that the new representation can retrieve it once it connects to the proxy. Figure 19 shows the system design of the Proxy module.
If the network element is disconnected from the network, then the proxy maintains the data the representation sends to the network element, in the same manner as described above. To be able to maintain data, the proxy maintains two variable of sequence type associated to every network element-representation couple, where the sequence consists of the Pending typedef (see figure 19 above). The proxy also supports two operations, set_next and receive_next where the set_next operation is used when a representation wants to send data to the network element. This operation adds the event and its destination in the tail of the OUT buffer. If the network element connection is up and running, the event will be transferred to the network element, otherwise it will remain in the buffer until the connection is restored. The receive_next operation works the same way but it transfers from the network element to its representation. The proxy maintain an IN buffer and an OUT buffer associated to every network element and its representation, which makes it possible for us to implement them as first-in-first-out (FIFO) buffers. These buffers are created when a new network element is added to the system, through the proxy. The FIFO queue insures that the events are handled in the order they were issued.

If a totally new protocol is added to the network, the user must implement the translation between the protocol dedicated to a proxy and CORBA. This work may be tiresome, but we assume that the most common protocol proxies already have been implemented, making them available as packages that can be inserted into the management system at runtime. Also, if the network element is CORBA prepared, the proxy only maintains the buffers mentioned above. This is because the translation in this case is unnecessary.
6. Result

This chapter will present the results we achieved by applying the solution presented in chapter 4 on the problems stated in chapter 3. We have discovered that it is possible to realise automatic run-time network maintenance, using CORBA, i.e. our main problem is solved. We have also made a system design of our solution. This section will present a comparison to Jini, the results of our investigation, and the decisions that we have made to accomplish this.

6.1 Comparison to Jini

Automatic run-time network maintenance, as defined in section 3.2, is not a new concept, but have already been realised by Sun Microsystems. We will now compare our solution to that of a Jini system. The Jini architecture is a new architecture, and there are very few working examples that are more complex than a “hello world”-example. This makes it hard to compare other than in a theoretical manner. First out, Jini and our solution both use two-phase-commit transactions and events. For a further comparison, we will divide our comparison into two fields that can be considered to be the main issues in our solutions. These are:

- Automatic run-time network maintenance
- Manual effort

The first point addresses the main issue in our solution, and it has been defined earlier in section 3.2. This section will compare how Jini handles automatic run-time network maintenance, compared to our solution. The second point addresses the manual effort involved when exercising automatic run-time network maintenance.

6.1.1 Jini and automatic run-time network maintenance

Jini is developed to make it easy to integrate different services in a running network. Sun Microsystems see every network element as a provider of a service, and this service is automatically integrated into the system when the network element is added to the system. A main issue when realising automatic run-time network maintenance is how the network element is represented, so we will now investigate how this has been solved in Jini.

When added, the network element service registers in a central lookup service where any user, computer or application may find a reference to it, and use it. Jini uses, like our solution, a representation to represent a network element. The difference is that in Jini, this representation usually resides on the actual network element. To accomplish this, a network element has to be Jini-prepared. If a network element does not come with a processor and memory, the representation cannot reside on the network element, but it has to be represented by a proxy. The strength of the Jini architecture is that every network element will be correctly represented, since the network element manufacturer usually provides the representation. Our solution does not need prepared network elements, but we have transferred this to the network manager. This is a main issue when we compare the two solu-
tions, and we will discuss it further in section 6.1.2 where the manual effort will be discussed.

When a Jini prepared network element is removed from the system, its representation is automatically removed, since it reside on the actual network element. It’s registration in the lookup service will be automatically removed after a certain time. This is due to the fact that a Jini service registered in the lookup service receives a lease when it is registered in the lookup service. The network element has to renew this lease in a periodic manner to stay registered as a Jini service. When a network element is removed, its registration in the lookup service will be removed when its lease runs out. This also means that a service may be registered in the lookup service, but its network element releasing this service may no longer be connected to the system. Our solution demands that a network manager notify when a network element will be removed. This may seem to be an unnecessary manual intervention, but we must do this to be able to upgrade a network element.

Since network element representations in Jini reside on the actual network element, the upgrade of such a network element is a complex task. The Jini specification (Sun Microsystems, 1999) does unfortunately not elaborate on this subject. When a network element is upgraded in a Jini system, its representation must be altered, and to do this, the network element may be disconnected. It is easier to replace a representation in the management system, compared to replace a representation in the actual network element. This is due to the method we have developed to accomplish this. The Jini specification does not mention any method about how to do this in a network element.

### 6.1.2 Jini and manual effort

Since a network element have to be Jini prepared, all the manual work is done before the network element is connected to the system. Sun Microsystems wants the hardware manufacturers to prepare their hardware to Jini, by adding a Jini representation to the hardware. If, and when, this is done, the Jini architecture provides minimal manual intervention. Our solution does the same if the hardware manufacturers provide a type along with the network element. This type can be shipped on a floppy, a CD-ROM or be located on-line on the Internet. If this happens, our solution can also be said to provide minimal manual intervention. We do require that the network manager notify when a network element is removed or upgraded, and this provides the system with a security against unintentional disappearance of network elements. It also gives the network manager a clear picture of the system, since he or she has to decide when a network element is manipulated.

Our proxy approach does not have any similar entity in the Jini architecture. This is because the Jini representation is a java interface, and these interfaces may be propagated through the network. The manual labour when creating a proxy may be significant, but the hardware manufacturer can also provide with a proxy dedicated to a certain protocol.
6.2 Network element representation

We have defined a specification that, together with a type, makes it possible for us to create representations to all possible network elements. The drawback of this approach is that we must involve the users to create these types. The user involvement is also the strength of this solution, since the user can make their own types. They may also create representations that match their need exactly. We demand some programming skills from the users, but we do also provide them with a model to create types.

6.3 Network maintenance

We have designed a maintenance system that supports network maintenance, as defined in section 3.2. When the types have been created and a network element is added to the network, the automatic run-time network maintenance takes over and finds the appropriate type and creates a new representation. The “representation - network element” relation takes effect and the network element services is available to the network. When we want to remove a network element, we may use early or late notification, but we must notify the management system about what will happen, otherwise the representation will not be removed. This means that there is no automatic removal of representations. If a network element is disconnnected, and no notification is made, then this is handled as a fault. The representation will not be removed until a remove notification is issued. The upgrade, on the other hand, will automatically be notified since the user notifies when he or she creates a new representation. In the case of disconnection of a network element before the creation of a new representation, the user may notify explicitly to avoid an alarm event.

6.4 Communication between the network and the management system

The network element proxy handles all the communication between the network element and the network element representation. This solution makes it possible for us to add any network element, as long as we have a proxy that handle the communication. The buffering of data in the proxy also guarantees that the data sent when the network element is temporary unavailable is not lost. All in all, the proxy solution solves the communication problem stated in subsection 3.3.3.
7. Conclusions

In this chapter we will discuss the conclusions manifested in this work, we will also show
the contributions this work provides to the network management area will be outlined. We
also show what future work is needed to fully realise automatic run-time network mainte-
nance.

7.1 Contributions

This final year project has accomplished to develop recommendations to a network man-
agement system that is able to manage flexible networks, with minimum manual effort.
With recommendations we adress the system design this report comprise, with wich it will
be easier to realize the maintenance system. This is the main contribution we have man-
aged to accomplish. The system design is documented using UML (Unified modelling
language) that will make it easy to implement and test the maintenance system.

The manual effort involved may not be considered minimal since we demand program-
mapping personnel to create the types and proxies, but when the types and proxies have been
created, the manual intervention is minimal. The management system we have developed
may be implemented in many ways, depending on the requirements from the network it
will manage. As mentioned in section 5.2, the CORBA approach makes it possible to cre-
ate a management system where the network specific data do not reside at a central loca-
tion, making the management system flexible in the sense that it can manage a wide range
of network elements from one management system, with no adoption of the management
system and, with minimal manual effort. Also, the CORBA approach makes our system
independent of programming language and platform. If this management system is fully
implemented according to our recommendations, and the hardware manufacturers accept
this system and apply hardware representations with their hardware as they are supposed
to do with Jini, we have a management system that meets the requirements expressed. But
even if they do not apply representations with the hardware, the maintenance system will
be able to conduct the tasks laied upon it. This requires that the network managers create
the representations, making the manual invention a harder task. That is why we have
developed a blueprint for a generic network element. We also know that this work is not a
constant work, but a work made one time and reused several times because we save repre-
sentations in the maintenance system.

If we look at our solution from an open syste m interconnection view (see subsection
2.1.3), the maintenance system resides in the application layer. CORBA stubs and skel-
etons also reside in the application layer, while the underlying protocol resides in the pre-
sentation and session layers.

7.2 Future work

Fist of all, the management system must be implemented and tested. It is up to the person
that implement the maintenance system to choose implementation language, but we re-
commend that C++ is used (see subsection 4.2.2).
We recommend that the testing phase is performed in an actual network, using no less than two nodes, as discussed in subsection 4.2.2. We must also compare the performance of our solution to that of Jini. This may be an extra testing phase after the original testing phase has been conducted, whose sole purpose is to determine how our maintenance systems behave in comparison to other similar systems.

For the management system to work, the initial communication between the newly added network element and the maintenance unit of the management system must be investigated. This communication is primal to the creation of representations and to the behaviour of the management system in general. This communication relays the network element type from the network element to the management system and is the basis upon which the creation of software types and instances rely upon. There may also be further investigations of the proxy approach. We need to investigate how we will communicate with a network element that uses a protocol that we have not foreseen, but for the testing phase we recommend using TCP/IP because this protocol is used by most network elements today. It is also recommended to implement a proxy handling the IPX/SPX protocol since it also is a fairly common protocol in the network community.
<table>
<thead>
<tr>
<th>TABLE 1. References</th>
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<tbody>
<tr>
<td>Ericsson Infotech AB (1999), SYSTEM OUTLINE DESCRIPTION, ACTS-DEMON management and Data communication system.</td>
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<tr>
<td>Ericsson Infotech AB (1999), SYSTEM REQUIREMENTS SPECIFICATION, ACTS-DEMON management and Data communication system.</td>
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<td>Gamma, E. Helm, R. Johnson, R. Vlissides, J. (1994), Design Patterns, Elements of Reusable Object-Oriented Software, Addison-Wesley Publishing Company</td>
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</tbody>
</table>
TABLE 1. References


Sun Microsystems (1999), Jini Architecture Specification, Revision 1.0


A. Appendix A: System design

This appendix presents the system design we have made. This design is not implemented and tested, but will function as a recommendation when building a maintenance system that supports automatic run-time network maintenance. This appendix will present the usecase view according to UML, an overall object model, sequence diagrams of the interactions in the system, and finally, a state diagram showing the possible states in the state object. Note that parts of this system design are already presented in the report. We use Rational rose and UML when we design the system.

![Use case view diagram](image_url)
Appendix A: System design

A.1 Sequence diagrams

This subsection will present the sequence diagrams of our system design. NE is an abbreviation for Network element.

FIGURE 21. Object model

FIGURE 22. Create new type
Appendix A: System design

FIGURE 23. Add new network element

1: Add_me(network_address, Hardware_ID)
2: get_mapping(Hardware_ID)
3: ask_for_type();
4: point_to_type();
5: provide_type(Software_type)
Appendix A: System design

**FIGURE 24. Add new instance**

1. Software_instance(char*)
2. UpdateState(state*)
3. connect_NE()
4. Connect()
5. match_NE_states()

**Find existing type**

1. get_mapping(Hardware_)

Appendix A: System design

**FIGURE 26. Add existing network element**

1: Add_me(network_address, Hardware

2: get_mapping(Hardware_

**Create Instance**

1: find_factories(Key)

2: supports(Key)

3: create_object(Key,

4: create_object(Key, Criteria)

The NE network address and start state (running or upgrade) is supplied in the criteria.

**FIGURE 27. Create instance**
Appendix A: System design

FIGURE 28. Remove network element - early alert

FIGURE 29. Remove network element - late alert
FIGURE 30. Remove instance

Remove NE - early alert

1: get_instance(instance)
2: Remove_instance()
4: remove_NE()

Update

Network manager
Maintenance
Software instance
Remove

FIGURE 31. Upgrade network element

Upgrade NE

1: change
2: set_upgrade(instance)
3: Upgrade(instance)
This sequence occur if the network element is removed before the

FIGURE 32. State synchronization

FIGURE 33. Get configuration data
Appendix A: System design

FIGURE 34. Configure network element

FIGURE 35. Check network performance
Appendix A: System design

FIGURE 36. State diagram

[Diagram showing state transitions and conditions such as:
- Upgrade with conditions: CoExist_address != nil
- Remove with conditions: Alert_CoExistant
- Running with conditions: Sync_success / connect_NE
- Synchronize with conditions: Object_state = running / RemoveMe]

[Object_state != Synchronize] / alert_New / Connect_NE

[Object_state = running] / RemoveMe

[Object_state = Synchronize] / upgrade

Early notification / Remove_instance

Late notification / Remove_instance

Early notification / Remove_instance

NE_removed_connection [connection=0]

ReLUstablish() [connection = 1]
Appendix B: Interface Definition Language

B. Appendix B: interface definition

We will now give an example on how the interfaces look like written in IDL. The interfaces below compiled without any problems.

Modules provide a name space to group a set of interfaces. This is clear in section 8.5, where the state object and the config object share a module with the instance object.

B.2 Maintenance system module IDL

```idl
# ifndef Maintenance_unit_idl
# define Maintenance_unit_idl

#include "NE_representation.idl"

module Maintenance_unit
{
    interface IdTypeMapping;
    interface Control_unit;
    interface Software_instance;

    typedef string network_address;
    typedef string Hardware_type;
    typedef string Hardware_ID;
    typedef string instanceID;
    typedef string Software_type;
    typedef string ProtocolType;

    struct Proxy{
        ProtocolType Protocol;
        string ProxyAddress;
    }

    interface Control_unit
    {
        //exceptions
        exception instance_unavailable {
            string reason;
        }
        exception instance_persistent {};

        typedef string instanceID;
    }
}
```
Appendix B: Interface Definition Language

typedef sequence<Software_instance> ManagedSEQ;
typedef sequence<IdTypeMapping> MappingSEQ;
typedef sequence<Proxy> ProxySEQ;

//Attributes
attribute string mode;
readonly attribute ManagedSEQ Managed;

//Associations
attribute MappingSEQ m_Hardware_type;
attribute network_address m_network_address;
attribute instanceID m_instanceID;
attribute Software_type m_Software_type;
attribute IdTypeMapping m_IdTypeMapping;
attribute Hardware_ID m_Hardware_ID;
attribute Software_instance m_Software_instance;
attribute ManagedSEQ m_Software_instanceSEQ;
attribute ProxySEQ m_ProtocolSEQ;

//Control_unit - Software_instance Operations
Software_instance get_Instance(in instanceID Key)
    raises (instance_unavailable);
void Set_upgrade(in instanceID ID);
void RemoveMe(in instanceID Me)
    raises(instance_persistent);

// Management system - Control_unit Operations
void Add_me(in network_address NAddress, in Hardware_ID HwID, in ProtocolType PProxy);
void get_type(in Software_type type);
void Upgraded(in instanceID ID);

});

interface Maintenance_unit_factory
{
    Control_unit makeNewUnit();
    void deleteUnit();
};

interface IdTypeMapping
{

    //Exceptions
    exception no_existing_type {};
}
Appendix B: Interface Definition Language

```c
exception cannot_add_type{
    string reason;
};

//Associations
attribute Hardware_ID m_Hardware_ID;
attribute Control_unit m_Control_unit;

//Operations
Hardware_type get_mapping(in Hardware_ID HwID)
    raises (no_existing_type);
void set_mapping(in Hardware_type HWtype, in Hardware_ID HwID)
    raises (cannot_add_type);
};
};

#endif

B.3 Network element representation module IDL

#ifndef NE_representation_idl
#define NE_representation_idl

#include "Maintenance_unit.idl"
#include "NE_proxy.idl"

module NE_representation
{
    interface Software_instance;
    interface State;
    interface Config;
    interface Upgrade;
    interface Synchronize;
    interface Running;
    interface UnConnected;
    interface Remove;

    typedef string instanceID;

    interface Config
    {
        //Association
```
Appendix B: Interface Definition Language

attribute Software_instance m_Software_instance;

//Attributes

//Operations
void update_config();
Config get_config();

};

interface Software_instance
{

    //Associations
    //attribute Software_instance object_ref;
    attribute State m_State;

    //Attributes
    attribute instanceID CoExist;
    attribute boolean alerted;

    //Constructor
    void Software_instance(in string state);

    //Operations
    State get_state_object();
    Config get_config_object();
    void UpdateState(in State new_state);
    State get_object_state();
    void Upgrade(in instanceID CoExistant);
    void connect_NE();
    void New();
    void Remove_instance();

};

interface State
{

    //Associations
    attribute Software_instance m_Software_instance;
    attribute Software_instance Object_Ref;

    //Attributes

    //Operations
    void Upgrade();
    void Lock();
    void NE_removed();
    void ReEstablish();
    void Synchronize(in instanceID CoExist_address);
    void connect_NE();
    void alert_Coexistant();
Appendix B: Interface Definition Language

```cpp
void synchronize_states();
void Remove();

interface Upgrade:State{};
interface Synchronize:State{};
interface Running:State{};
interface UnConnected:State{};
interface Remove:State{};
```

```cpp
#endif

B.4 Network element proxy IDL

```cpp
#ifndef NE_proxy_idl
#define NE_proxy_idl

#include "NE_representation.idl"

module NE_proxy
{

    interface Protocol_proxy;
    interface INPending;
    interface OUTPending;
    interface Software_instance;

    typedef string instanceID;

    interface INPending
    {

        //Associations
        attribute Protocol_proxy m_Protocol_proxy;

        //Attributes
        attribute instanceID to_who;
        attribute string Event;

        //Operations

    }

    interface OUTPending

```
Appendix B: Interface Definition Language

```plaintext
{ 
typedef sequence<INPending> INunbounded;
typedef sequence<OUTPending> OUTunbounded;

//Exceptions
exception NE_unavaliable{};
exception Pending_empty{};

//Associations
attribute Software_instance m_Software_instance;
attribute INPending m_INPending;
attribute OUTPending m_OUTPending;

//Attributes
attribute INunbounded INQueue;
attribute OUTunbounded OUTQueue;

//Operations
void Translate();
Pending set_next(in OUTQueue Action)
   raises (Pending_empty);
void recieve_next(in INQueue Action);
};

interface NE_proxy_factory
{
   Protocol_proxy MakeProxy();
   void DestroyProxy();
};
```